

32662 to 32676—Continued.**32675. CYDONIA OBLONGA Miller.****Quince.**

From Kozlov, Tambov Government, Russia.

"(No. 1018, December 28, 1911.) A quince selected by Mr. I. V. Mijurin at Kozlov; is able to withstand successfully the severe climate of central Russia, where quinces ordinarily perish when the thermometer drops to -20° C. (-4° F.) This variety has stood -35° C. (-31° F.) and remained unhurt. Fruits medium size, of oblong shape. Valuable as a home fruit for the northern United States." (*Meyer.*)

32676. CYDONIA OBLONGA Miller.**Quince.**

From Kozlov, Tambov Government, Russia.

"(No. 1019, December 28, 1911.) A variety of quince selected by Mr. I. V. Mijurin at Kozlov, bearing medium-sized, round fruits. For further remarks see the preceding number." (*Meyer.*)

32678. AMYGDALUS PERSICA NECTARINA Ait.**Nectarine.**

Grown at the Plant Introduction Field Station, Chico, Cal. Numbered February, 1912.

Crosby. Same as S. P. I. No. 11777, budded on *Amygdalus davidiana*, S. P. I. No. 26604.

32679. MYRCIARIA EDULIS (Vell.) Skeels.

From Paraguay. Presented by Dr. Moisés S. Bertoni, Estacion Agronomica, Puerto Bertoni. Received February 3, 1912.

"*Th va hai.*"

32680 to 32689. TRITICUM spp.**Wheat.**

From Argentina. Presented by Dr. Carlos Thays, Director, Botanic Garden, Buenos Aires. Received January 30, 1912.

Seeds of the following; quoted notes by Dr. Thays:

32680. TRITICUM DURUM Desf.

"*Tangaro.* Cultivated in the central pampas. Production 1,900 kilos [about 2 tons] per hectare [2.47 acres]."

32681 to 32689. TRITICUM AESTIVUM L.

32681. "*Barleta.* Cultivated in the southern part of the province of Buenos Aires. Production 1,440 kilos per hectare."

32682. "*French Red.* From the western part of the province of Buenos Aires. Yield 1,550 kilos per hectare."

32683. "*Tusella.* From central pampas. Yield 1,480 kilos per hectare."

32684. "*Barleta.* From Chubut. Yield 1,900 kilos per hectare."

32685. "*Barleta.* From the south of Cordoba. Yield 1,690 kilos per hectare."

32686. "*Australian.* From southern Santa Fe. Yield 1,380 kilos per hectare."

32687. "*Hungarian.* From central pampas. Yield 1,290 kilos per hectare."

32688. "*Barleta.* From Rio Negro. Yield 1,320 kilos per hectare."

32689. "*French.* From southern San Luis. Yield 1,550 kilos per hectare."